



WORK SHEET

Module 4.2

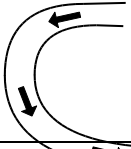
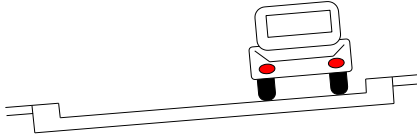
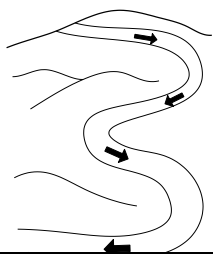
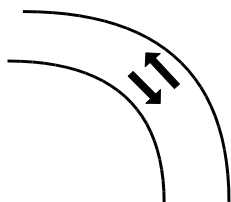

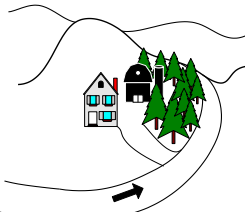
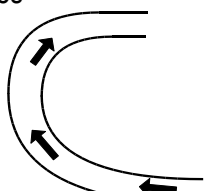
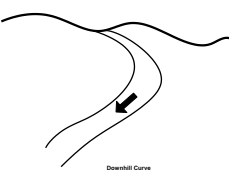
Identify Different Curves

Name _____

Date _____

Score _____

Match the curve type in Column to the curve description in Column B. Write the correct number in the space provided in Column A.

A. Curve Type	
1. Increasing radius curve 	2. 
3. Winding road 	4. Constant radius curve 
5. S-Curve 	6. Blind curves 
7. Decreasing radius curves 	8. Downhill curves 

B. Curve Description	Curve Type Record Answer Here
Where the curve gets progressively tighter requiring more steering wheel adjustments	
Where only a portion of the corner is visible, the rest of it is hidden by trees, hills, crops, or buildings	
Follows the circumference of just one circle, and have less surprises	
Where the curve is sharper when you enter it and less sharp at the exit	
Where vehicles will naturally pick up speed	
A curve in one direction with a second curve in the opposite direction	
A series of curves together	
One side of the curve is higher than the other	